

FIGURE 1

Drawings

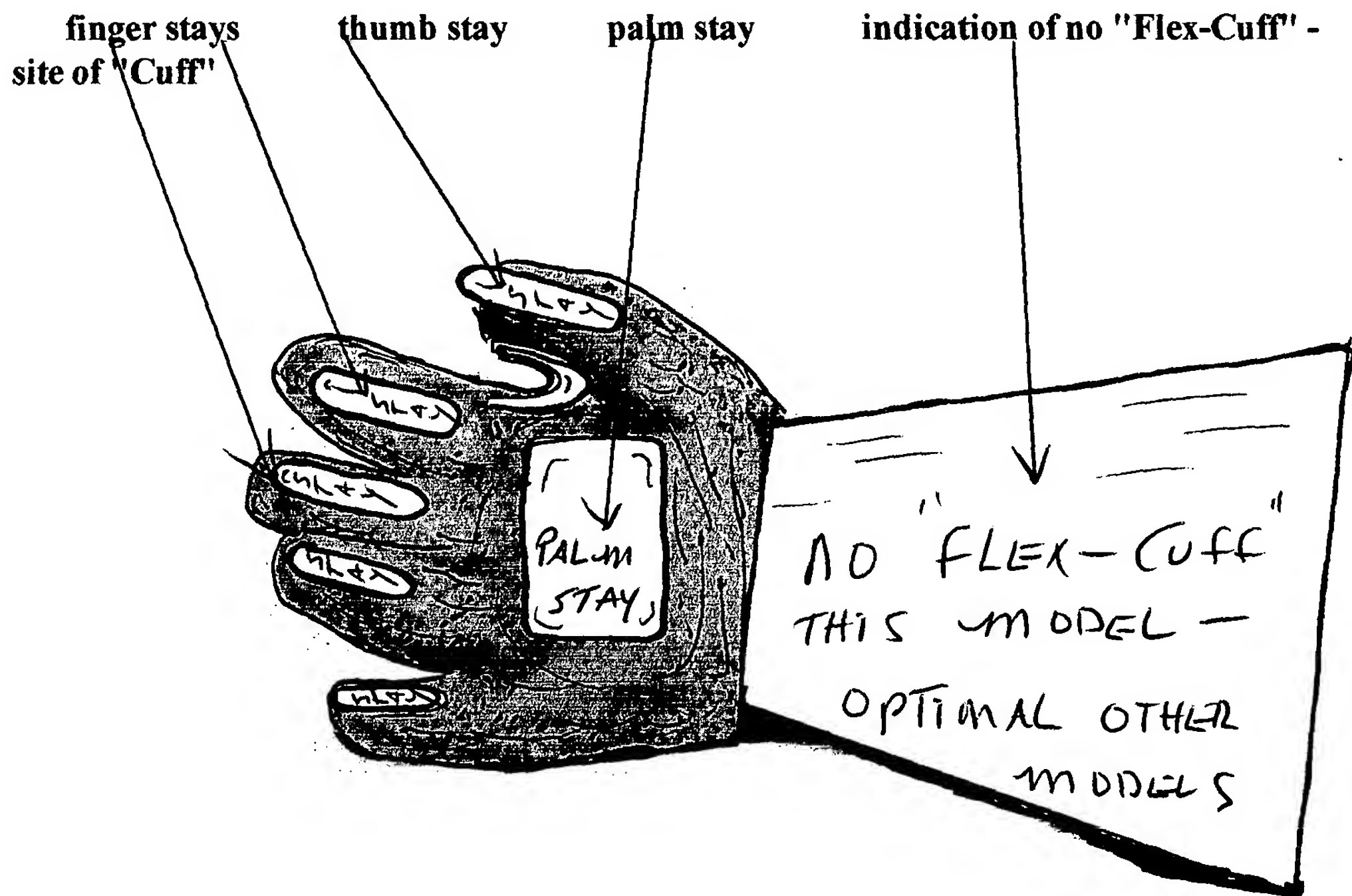
The Grip Strength Enhancement Glove AKA "Hercules' Hand"

Inventor: William Thomas Rogers

3614 Hunters Circle, San Antonio, Texas 78230

Phone: 210-408-1804 - Email: BehaviorResearch@aol.com

FIGURE (1) Shows inside palm area of hand/glove with indication of "stay" placements for fingers/thumb. The "stays", i.e., flexible, spring-metal sheathed blade-like (as in "to stiffen" garment). In this particular glove, although optional on other models, the "Flex-Cuff" is not available or shown here. What is/are shown:



DRAWINGS 2

DRAWINGS

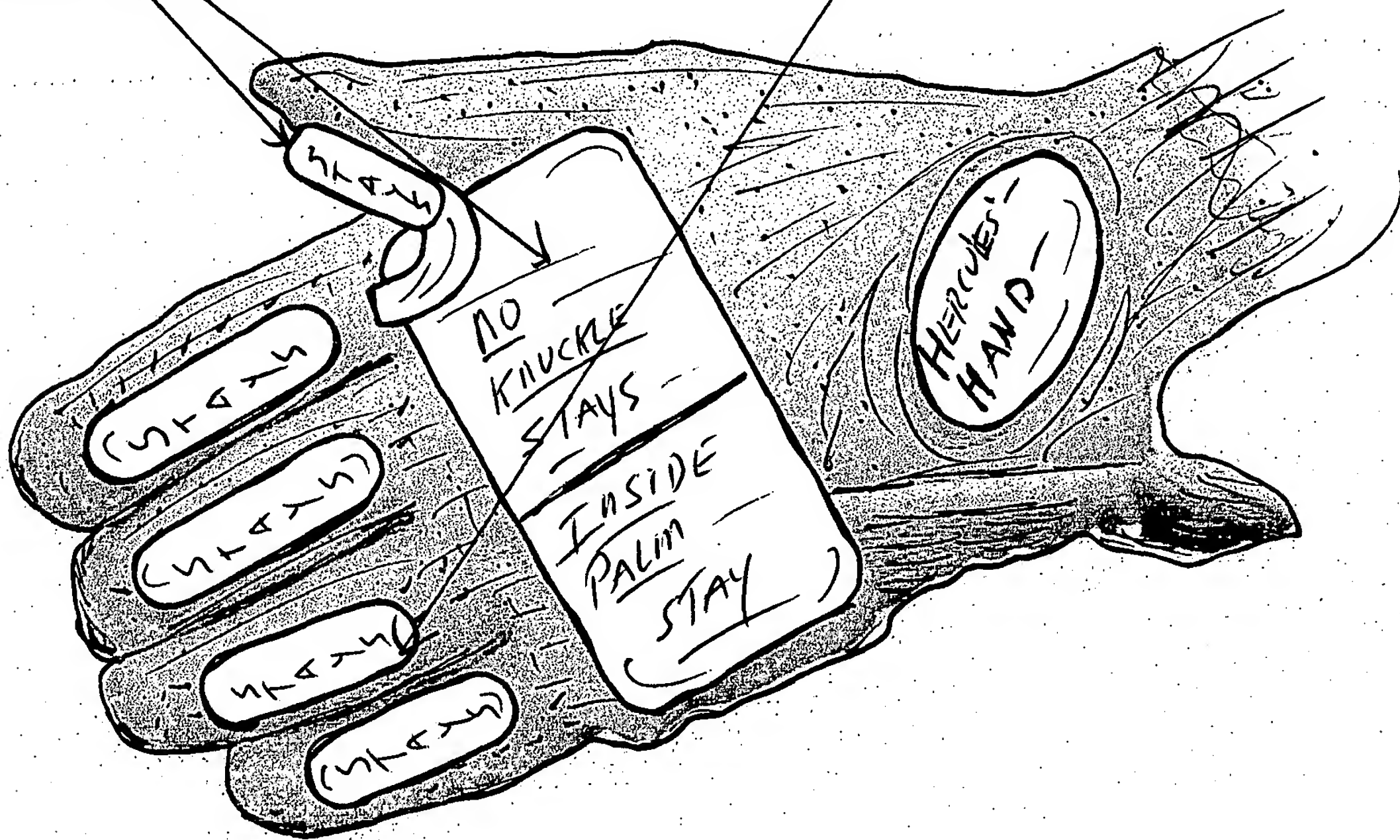
The Grip Strength Enhancement Glove AKA "Hercules' Hand"

Inventor: William Thomas Rogers

3614 Hunters Circle - San Antonio, Texas 78230

Phone: 210 - 408 - 1804 Email: BehaviorResearch@aol.com

FIGURE (2) Full view of top and/or backside of "Hercules' Hand" Glove. Indications is given as to placement of thin spring-metal blade-like encasements sheathed within material of "Glove". All are configured and sized as to correlate with appropriate finger and strength necessary to engender strength required to manipulate each "blade/stay" in accordance with each finger/thumb placement. There is/can be an additional placement of "spring-metal "flexation" device within glove material between thumb and finger indention closest to thumb for those individuals/groups who wish to enjoy/have extra power capacity in that/those hand/grip areas, i.e., golfers, and baseball players who's forte' is as a hitter. In this graphic, there are ~~no~~ metal sheathed stays incased over the knuckle areas..



DRAWINGS

The Grip Strength Enhancement Glove AKA "Hercules' Hand"

Inventor: William Thomas Rogers

3614 Hunters Circle - San Antonio, Texas 78230

Phone: 210 - 408 - 1804 Email: BehaviorResearch@aol.com

FIGURE (3) Full view of top and/or backside of "Hercules' Hand" Glove. Indications is given as to placement of thin spring-metal blade-like encasements sheathed within material of "Glove". All are configured and sized as to correlate with appropriate finger and strength necessary to engender strength required to manipulate each "blade" in accordance with each finger/thumb placement. There is/can be an additional placement of "spring-metal "flexation" device within glove material between thumb and finger indentation closest to thumb for those individuals/groups who wish to enjoy/have extra power capacity in that/those hand/grip areas, i.e., golfers, and baseball players who's forte' is as a hitter. Similar metal bands/similar purposes across individual knuckles.

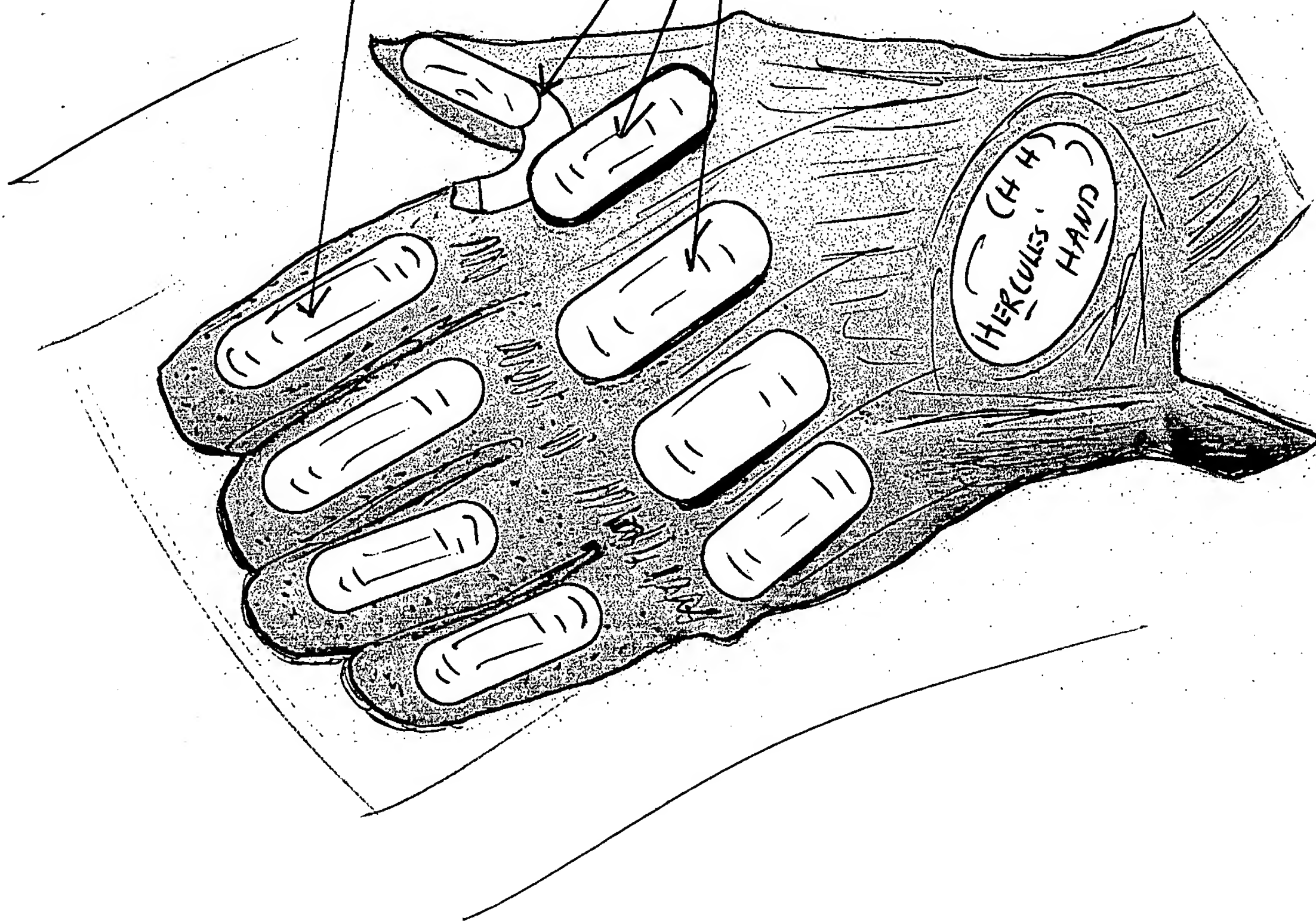


FIGURE 4

Drawings

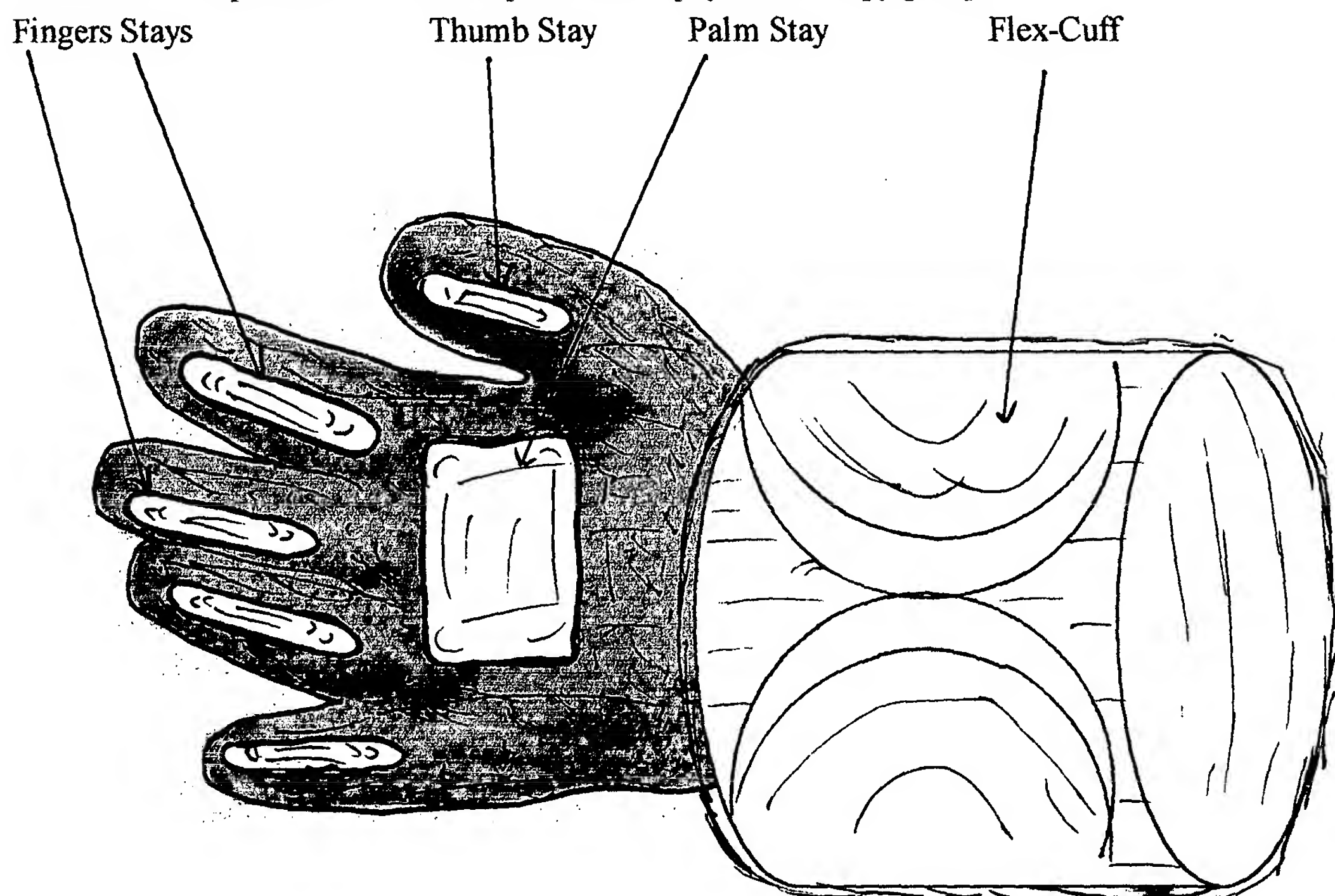
The Grip Strength Enhancement Glove AKA "Hercules' Hand"

Inventor: William Thomas Rogers

3614 Hunters Circle, San Antonio, Texas 78230

Phone: 210 - 408-1804 - Email: BehaviorResearch@aol.com

FIGURE (4) Shows inside/palm side of "Glove" with indication of finger/thumb placement for flexible spring-metal sheathed blade-like "stays" (as in "to stiffen garment"). In this particular glove, the U-shaped stay normally situated in the crevice between the thumb and index finger is not utilized. Again, that particular encasement as well as the stay placements over the individual knuckle areas are available to anyone who wishes this type of additional resistance. However, they are not commonplace on all "Hercules' Hand" Gloves. The same situation applies to the "Flex-Cuff" apparatus shown in this drawing/configuration. The "Flex-Cuff" allows for full motion resistance training of the wrist area which is of considerable importance to certain sports and/or physical therapy groups..



5

Drawings

Grip Strength Enhancement Glove AKA Hercules' Hand
 Inventor: William Thomas Rogers
 3614 Hunters Circle, San Antonio, Texas 78230
 Phone: 210-408-1804 - Email: BehaviorResearch@aol.com

Figure 5 - Shows varying "hinged-graduated-meshed" aluminum alloyed and ribbed chain-male-spring-like supports of glove entirety. This is the glove offering that does not have (or does not need to have) any "stay-insertions" for finger-thumb-palm-wrist" resistance. The complete glove itself is made of one eighth to one sixteenth width/depth aluminum and/or PVC and/or combination alloy material. This material is formulated in a manner that causes/results in the entire glove being movement resistant to both the opening and closing of the hand. It is simply another option choice availability of the **Grip Strength Enhancement Glove AKA Hercules' Hand**.

